



EAGLE FLIGHT® STAINLESS STEEL WHEEL SIMULATORS

Type JD INSTALLATION INSTRUCTIONS Over Lug Mounting

Front Axle Set	Rear Axle Set
<ul style="list-style-type: none">• 2 Front wheel simulators• 2 Right hand Brackets• 2 Left hand Brackets• 2 Right hand jam nuts• 2 Left hand jam nuts• 4 Decorative jam nut covers• 2 Center hub logos• 1 Installation tool	<ul style="list-style-type: none">• 2 Rear wheel simulators• 2 Rear axle covers¹• 2 Right hand stud extenders• 2 Left hand stud extenders• 2 Right hand jam nuts• 2 Left hand jam nuts• 4 Decorative jam nut covers• 2 Center hub logos <p>¹Some sets utilize a 1 piece simulator & axle cover</p>

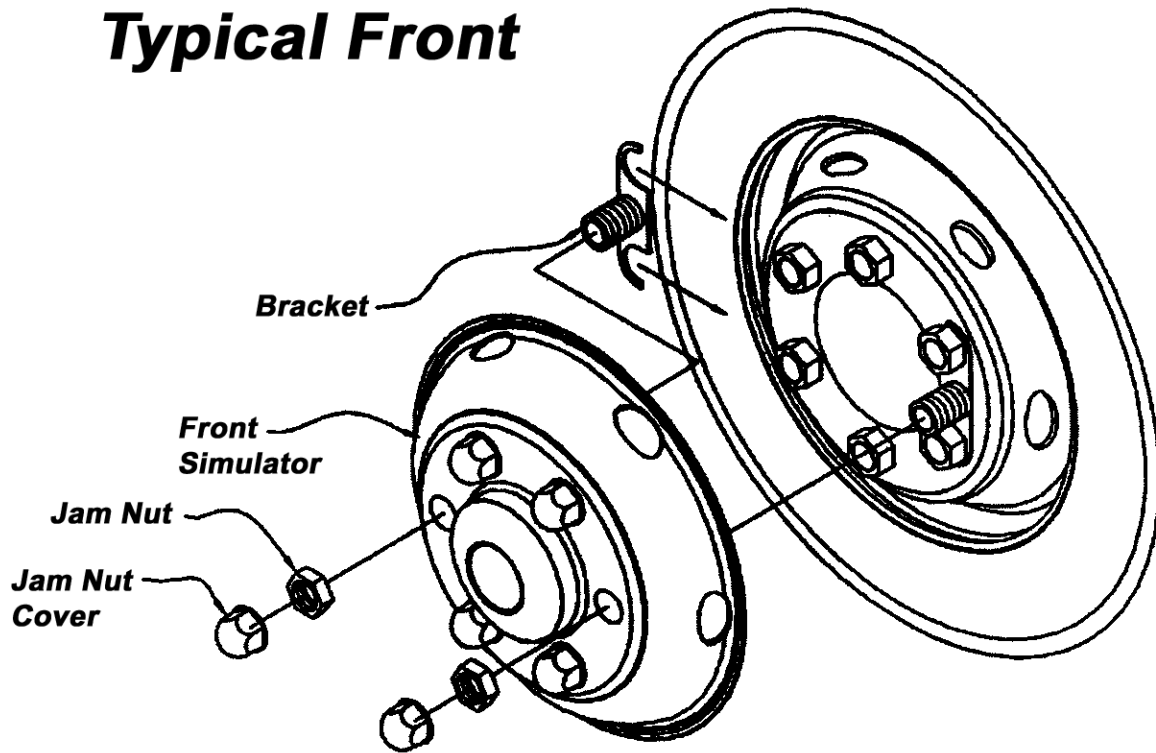
INSTALLATION INSTRUCTIONS

Assembly Drawings on Back

Note: This system can be installed with the installation tool provided. No other tools are necessary. Do not use power tools for installation. Eagle Flight® recommends storing the tool with the vehicle's tire tool for future use.

1. **DO NOT REMOVE ANY LUG NUTS.** Over Lug mounted simulators do not require any lug nuts to be removed.
2. Position the simulator over the wheel and align the valve stem and valve stem cutout to determine where the stud extenders or brackets will be placed. Once this is determined, remove simulator.
3. Slide (tap) the brackets under lug nuts on the front wheels and install stud extenders on the rear. Make sure that you use the left hand threaded parts on the left side and the right hand threaded parts on the right side.
4. Position the simulator and install Jam nuts.
5. Check to be sure the wheel cover is centered on the wheel. (Centering of the wheel cover is very important. Failure to center wheel cover may result in throwing the wheel off balance).
6. Install Jam nut covers.
7. Complete wheel cover installation by applying hub center emblem.
8. Repeat steps 1 through 7 for the installation of the other wheels.

Typical Front



Typical Rear

